78.857	DOTANT: Time or print mod inst-										
	ORTANT: Type or print; read instr				Page 1 of						
	EPA	FORM	VIR Pacility ID Number 98134LSKNC32006								
En	ited States vironmental Protection ency	Section 313 of the Emergency Plant to-Know Act of 1986, also known as Amendments and Reauthorization A	Title III of the			Chro	Toxic Chemical, Category or Generic Name Chromium Compounds (except for chromite ore mined in the Transvaal Reg				
WHE	RE TO SEND COMPLETED FO	RMS: 1. TRI Data Processing Center 2 P.O.Box 1513 Lanham, MD 20703-1513	2. APPROPRIA (See instruct			CE	Enter "X" here i is a revision For EPA use on				
lmp	ortant: See instruction	ns to determine when "Not A	pplicable	(NA)	" boxes	shou					
		PART I. FACILITY IDENTI							·		
SE	CTION 1. REPORTING Y	EAR <u>2004</u>									
SE	CTION 2. TRADE SECRE	ET INFORMATION						·			
2.1		ical identified on page 2 trade secret? 2; NO (Do not answer 2	2.2; 2.2	ls this copy Sanitized Unsanitized 2.2; (Answer only if "YES" in 2.1)							
SEC	TION 3. CERTIFICATIO	N (Important: Read and sign af	fter comple	ting	ali form	sectio	ns.)				
imor	eby certify that I have reviewed the mation is true and complete and th g data available to the preparers of	e attached documents and that, to the best nat the amounts and values in this report an f this report.	of my knowled e accurate bas	ge and l ed on n	belief, the seasonable of	ubmitted		1			
Name	and official title of owner/operator	r or senior management official:			Signatur	e: /	mest	TIRIN	Date Signed:		
	s Brown Operations Manager					//		C	06/20/2005		
SEC	TION 4. FACILITY IDEN	TIFICATION									
1.1	y or Establishment Name		TRI Facility				NC32006				
	·		Facility or Establishment Name or Mailing Address (if different from street address)								
treet	an Copper Works		Alaskan Cop		rks				···		
	5th Ave South		P.O. Box 354								
Xity/Co	ounty/State/Zip Code		City/State/Zip	Code				c	Country (Non-US		
eattle	King	W 98134	Seattle W 98124						, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1.2	This report contains information (Important: check a or b; check	1 1 1	An entire facility b.		Part of a facility	c. [A Federal facility	a. C	Goco		
1.3	Technical Contact Name	Dean Nguyen		***			hone Number (incl 800-7644	ude area	code)		
	Email Address	Dnguyen@ecrinc.com				((000)	000-104H				
.4	Public Contact Name	James Brown	· · · · · · · · · · · · · · · · · · ·				hone Number (incl 623-5800	ude area	code)		
		Primary	T	T		1(200)	~~~~~	т—			

Parent Company's Dun & Bradstreet Number EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Degrees

47

4.8

a.

b.

SECTION 5. PARENT COMPANY INFORMATION

3498

WAD980738546

NA

Minutes

EPA Identification Number (RCRA I.D. No.) (12 characters)

b. 3471

Seconds

23

4.9

SO3000139

a.

b.

Alaskan Copper Companies

NA

SIC Code (s) (4 digits)

Latitude

009255571

Dun & Bradstreet

Number(s) (9 digits)

Name of Parent Company

4.6

4.7

5.1

5.2

Printed using TRI-ME RY2004 5.4.14

009255571

c. 3443

Longitude

Facility NPDES Permit

Number(s) (9 characters)

Degrees

4.10

a. NA

b.

Minutes

19

6/22/2005 12:22 PM

Seconds

Underground Injection Well Code (UIC) I.D. Number(s) (12 digits)

												Page 2	of 6
							TRI Fa	cility ID	Number	•			
		EPA FORM					98134LSKNC32006						
	PART II. CHEMIC	AL - SPEC	IFIC IN	FORMATIC	N		Toxic (Chemica	l, Categ	ory or Ger	eric Na	ne	
							Chrom	ium Con	npounds	(except f	or chron	nite ore n	nine
SECTION	ON 1. TOXIC CHEMIC	AL IDENTIT	Y	(Important: DO	NOT com	plete this	section	if you	comple	ted Section	on 2 bel	ow.)	
	Number (Important: Enter only on	e number exactly a	as it appears	on the Section 313	list. Enter c	ategory cod	le if report	ting a che	emical ca	tegory.)			
	N090 Tayis Chambel or Chambel Catagon Name (Institute States)												
A	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)												
Gen	Chromium Compounds (except for chromite ore mined in the Transvaal Reg Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)												
NA		Omplete omy ti Fa	it i, Section 2	is checked "Yes	. Generic i	vame must	be structu	rally des	criptive.)				
(if the	ere are any numbers in boxes 1-1 rted in percentages and the total s 1 2 3 4	hould equal 100%.	. If you do no	in with either 0 or s t have speciation d 8 9	some numbe ata available 10	er between (e, indicate N 11	0.01 and (NA.)	100. Dist	tribution :	should be	16	17	Province
SECTIO	ON 2. MIXTURE COMP	ONENT IDE	NTIT	(Important: DO	NOT com	nlete this	section	if you c	· · · · · · · · · · · · · · · · · · ·	ad Castis	- 4 aba		1
	eric Chemical Name Provided by S						_			en Secik	m 1 abo	ve.)	
.1 NA			, washing it of	70 Ondrawors, III	idding tidita	Jeis, Riens	, spaces,	япо рик	auation.)				
ECTIO	N 3. ACTIVITIES AND (Important: Check all	USES OF TI that apply.)	HE TOXI	C CHEMICAI	AT TH	E FACII	LITY						
.1 Ma	anufacture the toxic che	emical 3.2	Proces	s the toxic c	nemical:	3.3	Oth	erwise	use t	he toxic	chem	ical:	
a	Produce b. X Im	port			***						**********		
	If produce or import:	a.	As	a reactant		a.		As a che	emical p	ocessing	aid		
c. X	For on-site use/processing	b.	As	a formulation cor	nponent	Ь.							
d	For sale/distribution	c.	X As	an article compo	nent	c.	同 ,	Ancillary	or other	use			
e													
f.	f. As an impurity e. As an impurity												
ECTION	N 4. MAXIMUM AMOUN	NT OF THE 1	OXIC CI	HEMICAL ON	ISITE A	T ANY	TIME D	URIN	G THI	CALE	NDAR	YEAR	·
				ction packag									
ECTION	N 5. QUANTITY OF TH	E TOXIC CH	EMICAL	ENTERING	EACH E	NVIRO	MEN	TAL M	EDIU	M ONSI	TE		*****
	÷.		A. Total R	elease (pounds je code or estima	/year*)	B. Basis (enter	of Estin			From St		er	-

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMAT

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ONSITE AT ANY TIME DURING THE CALENDAR YEAR												
4.1	05 (Enter two-digit code from instruction package.)											
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE												
			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (enter code)	C. % From Stormwater							
5.1	Fugitive or non-point air emissions	NA 📗	В	0								
5.2	Stack or point air emissions	NA X										
5.3	Discharges to receiving streamater bodies (enter one name	e per box)										
	Stream or Water Body	y Name										
5.3.1	NA											
5.3.2					***************************************							
5.3.3												
If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. (example: 1.2.3, etc.)												

* For Dioxin or Dioxin-like compounds, report in grams/year

^{**} Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

												Page 3 of
			TRI Facility ID Number									
			98134LSKNC32006									
PAF	RT II. C	HEMICAL -	SPEC	IFI(CINFOR	CONTIN	IUED)	Toxic Chemical, Categ	Category, or Generic Name			
				Chromium Compound	s (except for	chromite ore mine						
SECT	TION 5.	QUANTITY O	F THE	TOX	IC CHEM	ICAL E	NTER	ING EAC	H ENVI	RONMENTAL MEDI	UM ONSIT	E (Continue
Underground Injection onsite				N	A. Total F	Release	-	'year*) (ente or estimate)	r range	B. Basis of Estimate (enter code)		
5.4.1	to Cla	ss I Wells		Х								
5.4.2		rground Injection o ss II-V Wells	nsite	X								
5.5	Dispo	sal to land onsite										
5.5.1.	A RCRA	Subtitle C landfills	s	X								
5.5.1.	B Other	landfills		X							· · · · · · · · · · · · · · · · · · ·	
5.5.2	Land t	reatment/applicatio	on	х		······						
5.5.3A		Subtitle C Surface	e [х								
5.5.3E	Other	surface impoundm	ents	X								
5.5.4	Other	disposal		Х								
SECT	ION 6.	TRANSFERS	OF TH	E TO	XIC CHE	MICAL	IN WA	STES T	O OFF-S	ITE LOCATIONS		
6.1 DI	SCHAR	GES TO PUB	LICLY	OWI	NED TRE	ATMEN	NT WO	RKS (PC	TWs)			
6.1.A	Total Qu	antity Transfer	red to F	VTO	Vs and Ba	sis of E	stimate	•				
6.1.A.		Fransfers (pour range code** or					6.1.	A.2 Basis (enter		ate		
	·····			Α				M				
6.1.B	1	POTW Name	Metro	······································		· · · · · · · · · · · · · · · · · · ·	<u>. l</u>					
POTW	Address		821 Sec	cond A	∖ve	***************************************		·				
City	Seattle					State	WA	County	King		Zip	98104
6.1.B		POTW Name					4					I
POTW Address								***				······································
City			L			State	T	County			Zip	
lf additi	onal page	s of Part II, Secti	on 6.1 are	e atta	ched, indica	ate the to	tal numi	<u> </u>	L		124	
in this b		and indicate t								example: 1,2,3, etc.)		
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS												

AZD980735500

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Is location under control of reporting facility or parent company?

Off-Site Location Name

Phoenix

Off-site Address

City

6.2. 1 Off-Site EPA Identification Number (RCRA ID No.)

8113 West Sherman

World Resources Company

State

ΑZ

County

Maricopa

* For Dioxin or Dioxin-like compounds, report in grams/year ** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

Zip

85043

Yes

Country (Non-US)

No

											Page 4 of 5			
			EDA	TRI Facility ID Number										
			EPA	98134LSKNC32006										
PART II. C	HEM	ICAL - S	PECIF											
			•	Chromium Compounds (except for chromite ore m										
				THER OF	F-SI	TE LOCA	TIO	NS (Continued)					
A. Total Trans (enter range	fers (code**	pounds/year* or estimate))		lasis o enter c	of Estimate ode)			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1. C				1.			М		1. M24					
2. NA			2.					2.						
3.				3.					3.	·				
4.				4.					4.					
6.2. C	off-Site	EPA Identi	ification	Number (f	RCRA	ID No.)								
Off-Site location	n Name				-									
Off-site Address	s													
City			****	State		County				Zip	Country (Non-US)			
Is location un				cility or pa	rent c	ompany?] Yes	No			
A. Total Transl (enter range	fers (j code**	oounds/year*) or estimate))		asis o	f Estimate xde)			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1.				1.					1.					
2.				2.					2.	***************************************				
3.				3.					3.					
4.				4.					4.					
SECTION 7	A. OI	ISITE WA	STE T	REATME	NT M	ETHODS	AN	D EFFICIENCY	•					
X Not App	olicable	(NA) - Che	ck here if te stream	no on-site w containing t	raste tr he toxi	eatment is ap	plied	to any nical category.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
a. General Waste Stream (enter code)		b. Waste Tro [enter 3-cl	eatment M	lethod(s) Se				c. Range of Influe Concentration	nt d. Waste Efficie Estim		e. Based on Operating Data?			
7A.1a	7A.1b		, 1		2		П	7A.1c	7	A.1d	7A.1e			
	3 6		4		5 8		$\frac{1}{2}$			%	Yes No			
7A.2a	7A.2b		1		2		††	7A.2c	7.	A.2d	7A.2e			
	3] 4		5		1 [Yes No			
	6		7		8		11			%				
7A.3a	7A.3b		, 1		2		П	7A.3c	7.	A.3d	7A.3e			
	3		4		5][8/	Yes No			
	6		7	·····	8		Ш			%				
7A.4a	7A.4b		, 1		2		↓	7A.4c	7/	A.4d	7A.4e			
	3		4	· · · · · · · · · · · · · · · · · · ·	5		41			%	Yes No			
	161		. 71			ı	1 1			76				

7A.5c

(example: 1,2,3, etc.)

2

5

8

If additional pages of Part II, Section 6.2/7A are attached, indicate the total number of pages in this box

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and indicate the Part II, Section 6.2/7A page number in this box:

1

4

7A.5b

3

7A.5a

%

7A.5d

7A.5e

No

Yes

^{*} For Dioxin or Dioxin-like compounds, report in grams/year ** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

	EPA F	TRI Facility ID Numi	O Number									
		98134LSKNC32006										
PA	RT II. CHEMICAL-SPECIFIC		egory, or Generic Name									
				Chromium Compour	nds (except for chromite ore mine							
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES												
X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.												
	Energy Recovery Methods [enter 3-charact	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·									
1 2 3												
SECTION 7C. ON-SITE RECYCLING PROCESSES Check have if no on eith proving in proving the serving to a serving serving to												
Not Applicable (NA) - Check here if no on-site recyling is applied to any waste stream containing the toxic chemical or chemical category.												
	Recycling Methods [enter 3-character code(s)]											
1	2	3	4	6								
6	7	8	9	10								
SEC1	TION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES									
		Column A	Column B	Column C	Column D							
		Prior Year	Current Reporting Year	Following Year	Second Following Year							
8.1		(pounds/year*)	(pounds/year*)	(pounds/year*)	(pounds/year*)							
8.1a	Total on-site disposal to Class I	NA	NA	NA	NA							
	Underground Injection Wells, RCRA Subtitle C landfills, and other landfills											
8.1b	Total other on-site disposal or other releases	5	15	15	15							
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C tandfills, and other landfills	NA	NA	NA	NA							
8.1d	Total other off-site disposal or other releases	2	2	1	1							
8.2	Quantity used for energy recovery onsite	NA	NA	NA	NA							
8.3	Quantity used for energy recovery offsite	NA	NA	NA	NA							
8.4	Quantity recycled onsite	NA	NA	NA	NA							
8.5	Quantity recycled offsite	6500	39193	25000	25000							
8.6	Quantity treated onsite	NA	NA	NA	NA							
8.7	Quantity treated offsite	NA	NA	NA	NA							
8.8	Quantity released to the environment as a one-time events not associated with produ	result of remedial actions ction processes (pounds	, catastrophic events, or //year)	NA								
8.9	Production ratio or activity index			83.00								
	Did your facility engage in any source redu enter "NA" in Section 8.10.1 and answer S	ction activities for this che	emical during the reporting ye	ar? If not,								
8.10	Source Reduction Activities [enter code(s)]		Methods to Identify Activity (er	nter codes)								
8.10.1	W19	a. T04	b.	C.								
8.10.2	W29	a. T03	b.	c.								
8.10.3	W39	a. T01	b.	c.								
8.10.4	NA	a.	b.	c.								
8.11	Is additional information on source reduction, recycling, or pollution control activities Yes No included with this report? (Check one Box)											

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X

^{*}For Dioxin or Dioxin-like compounds, report in grams/year